## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	"550019".ap.	US-PGPUB; USPAT	ADJ	ON	2007/10/16 09:12
S2	1	("5508002").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/15 16:06
S3	66	HIGH STRENGTH HIGH TOUGHNESS STEEL	JPO	ADJ	ON	2007/10/16 11:28
S4	1	("6224686").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/16 10:44
S5	1	("5904787").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/16 10:44
S6	186	420/104.ccls.	JPO	ADJ	ON	2007/10/16 11:29
S7	96	148/333.ccls.	JPO	ADJ	ON	2007/10/16 11:29
S8	147	420/104.ccls. and steel	JPO	ADJ	ON	2007/10/16 11:29
S9	3	"6338763"	US-PGPUB; USPAT	ADJ	ON	2008/05/19 14:40
S10	186	420/104.ccls.	JPO	ADJ	ON	2008/05/19 16:15
S11	96	148/333.ccls.	JPO	ADJ	ON	2008/05/19 16:15
S12	147	420/104.ccls. and steel	JPO	ADJ	ON	2008/05/19 16:15
S13	3	("20030024610"   "5508002"   "6338763").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/19 16:16
S14	5565	(carbon or C) same (silicon or S) same (manganese or Mn) same (chromium or C) same (vanadium or V) same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe or steel or alloy)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/12/09 15:06

S15	4011	(carbon or C) same ((silicon or S) same (manganese or Mn) same (chromium or Cr) same (vanadium or V) same (vanadium or V) same (sulfur or S) same (aluminum or Al) same (fill or F) or Steel or alloy) same ((nickel or Ni) same ((molybdenum or Mo)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/12/09 15:07
S16	186	420/104.ccls.	JPO	ADJ	ON	2008/12/09 15:07
S17	96	148/333.ccls.	JPO	ADJ	ON	2008/12/09 15:07
S18	10	S14 and (S16 or S17)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/12/09 15:07
S19	5	S15 and (S16 or S17)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/12/09 15:07
S20	308	S14 and spring	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/12/09 15:07
S21	223	S15 and spring	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/12/09 15:07
S22	1229	(S14 or S15) and "420". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/12/09 15:08
S23	76	S22 and spring	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/12/09 15:08
S24	54	(spring and (carbon or C) same (silicon or Si) same (manganese or Mn) same (chromium or Cr) same (vanadium or V) same (iron or Fe or steel)).clm.	US-PGPUB; USPAT	ADJ	ON	2009/06/02 14:08
S25	187	420/104.ccls.	JPO	ADJ	ON	2009/06/02 14:08

S26	96	148/333.ccls.	JPO	ADJ	ON	2009/06/02 14:08
S27	54	(spring and (carbon or C) same (silicon or Si) same (manganese or Mn) same (chromium or Cr) same (vanadium or V) same (iron or Fe or steel)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:09
S28	666	420/104.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:09
S29	644	148/333.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:09
S30	426	148/318.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:09
S31	8513	(carbon or C) same (silicon or S) same (manganese or Mn) same (chromium or C) same (vanadium or V) same (same (phosphorus or P) same (sulfur or S) same (aluminum or Al) same (iron or Fe or steel or alloy)	US-PCPUB; USPAT; USOCR; EPO; JPO; DEPWENT	ADJ	ON	2009/06/02 14:09
S32	1653	528 or 529 or 530	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:10
<b>S3</b> 3	212	S31 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:10
S34	24	S33 and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:10

S35	15772			ADJ	ON	2009/06/02 14:11
S36	341	S32 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:11
S37	33	S36 and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:11
S38	153	S35 same spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/02 14:12

## 6/2/2009 2:15:18 PM

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